U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97							ATTY. DOCKET NO. PF990032			SERI	AL NO.
							APPLICANT Yvon Legallais et al.				
		(Us			necessary)		FILING DATE			GROUP	
					U.S. PATENT D	OCUMENTS			-		
EXAMINE INITIAL	DOCUMENT NUMBER		ISSUE DATE	APPLICANT/PATENTEE					FILING IF APP	DATE COPRLATE	
	AA									İ	
	AB					-					
	L			<u> </u>	OREIGN PATENT	DOCUMEN	TS	I	<u> </u>		
		DOCUMENT		PUBL.	COUNTRY			CLASS	SUB-		SLATIO
	AC	NUMBER 0571261		DATE 11/1993	EP			H040	CLASS 3/66	Yes	No X
	2		71201	11/1993	EF.			11040	3700		1
	AD										
	AE	T		<u> </u>							
	AF	┼						ļ		_	
	AG	\bot						<u> </u>	<u> </u>		
	AH	╁┈		 							
0.000				11	hhan minla r	hab Data	Dontin	Do a		<u> </u>	Eta \
OTHER	INFO	JRMA T	Tai Yuar	Tuding Au	thor, Title, I	NTERCON	NECTION	ent Pag	ANSPAR	ENT.	EtC.)
:	AI		Tai Yuan-Tsung et al, "LAN INTERCONNECTION: A TRANSPARENT, SHORTEST-PATH APPROACH", Proceedings of the International Conference on Communications, US, New York, IEEE, pgs 1666-1670								
	АJ		D. Anderson "FIRE WIRE SYSTEM ARCHITECTURE", 1998, Addison Wesle USA, pgs 22-34								
	AK										
	AL	-				<u> </u>					
	AM	+		 							
	AN										
EXAMINER						DATE CONSIDERED					
SUBMITT PAUL			The	Mil		EG.NO.:			11/2	ATE:	2001

^{*}Copy of search report attached